In the Claims:

1. (Current amended) An insect repelling resin product to be employed in an object, comprising:

an insect repelling composition comprising

a resin[[;]],

an insect repelling component <u>mixed with contained in</u> the resin, the insect repelling component being gradually discharged from the resin over time, <u>and</u>

a compound mixed with the resin and the insect repelling component,
the compound configured to provide sustained-release property to the insect
repelling component over an extended period of time; and

a geometric feature <u>formed of the insect repelling composition</u>, the <u>geometric</u> <u>feature configured to be</u> applicable to a path along which insects <u>may</u> travel <u>to</u> <u>protect at least one object</u>.

- 2. (Currently amended) The insect repelling resin product of claim 1 wherein the geometric feature is a main body configured for insertion into an aperture of the <u>at least one</u> object.
- 3. (Withdrawn) The insect repelling resin product of claim 2 further comprising a fastening means coupled to an outer peripheral face of the main body.
- 4. (Withdrawn) The insect repelling resin product of claim 2 further comprising a flange coupled along one end of the main body.
- 5. (Original) The insect repelling resin product of claim 2 wherein the main body comprises a hollow center.

- 6. (Currently amended) The insect repelling resin product of claim 1 wherein the insect repelling resin product is configured to be elastically deformable in conformity with employment in to the at least one object.
- 7. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is an elongated U-shaped body having an opening end portion forming a groove, the opening end portion configured for providing an ability to employ the insect repelling resin product along a protruding edge portion of the <u>at</u> least one object.
- 8. (Withdrawn) The insect repelling resin product of claim 7 further comprising a plurality of slits, the slits configured for providing an ability to employ the insect repelling resin product along curvatures.
- 9. (Original) The insect repelling resin product of claim 1 wherein the geometric feature is a spiral shape, the spiral shape configured for providing an ability to employ the insect repelling resin product about at least one long body.
- 10. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a tube shape having a slit in a longitudinal direction, the tube shape being deformable along the slit to employ the insect repelling resin product about at least one long body.
- 11. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a C-shaped curvature portion coupled to a male and female engagement portion.

- 12. (Original) The insect repelling resin product of claim 1 wherein the geometric feature is an elastic strip further comprising a locking portion and an engagement portion.
- 13. (Current amended) The insect repelling resin product of claim 1 further comprising a fastening means manufactured of the same insect repelling composition.
- 14. (Original) The insect repelling resin product of claim 13 wherein the fastening means is a elastic one-way piece.
- 15. (Canceled)
- 16. (Withdrawn) The insect repelling resin product of claim 1 wherein the geometric feature is a flat sheet, the flat sheet being customizable.
- 17 32. (Canceled)
- 33. (New) The insect repelling resin product of claim 1 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together by the insect repelling resin product.
- 34. (New) The insect repelling resin product of claim 33 wherein the plurality of objects comprises a plurality of wiring.
- 35. (New) The insect repelling resin product of claim 1 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together without use of a fastening means.

36. (New) An insect repelling resin product, comprising: an insect repelling composition comprising a resin,

an insect repelling component mixed with the resin, the insect repelling component being gradually discharged from the resin over time, and a compound mixed with the resin and the insect repelling component, the compound configured to provide sustained-release property to the insect repelling component over an extended period of time; and

a geometric feature formed of the insect repelling composition, the geometric feature configured to be elastically deformable.

37. (New) An insect repelling resin product, comprising: an insect repelling composition comprising

a resin,

an insect repelling component mixed with the resin, the insect repelling component being gradually discharged from the resin over time, and a compound mixed with the resin and the insect repelling component,

the compound configured to provide sustained-release property to the insect repelling component over an extended period of time; and

a geometric feature formed of the insect repelling composition, wherein the geometric feature is a spiral shape configured to bundle a plurality of objects.

38. (New) The insect repelling resin product of claim 37 wherein the plurality of objects comprises a plurality of wiring.